Trauma Case Review Results

TSE tracking number: Date of incident: Brief case description:			
Improvement Type	Actions	Responsible Party / Target Date Name:	
□ Trend		Contact:	
		Target Date:	
		Name:	
☐ Guideline/Protocol		Contact:	
		Target Date:	
		Name:	
□ Education (specify)		Contact:	
		Target Date:	



Trauma Case Review Results TSE tracking number: _____

Improvement Type	Actions	Responsible Party / Target Date
		Name:
☐ Enhanced Resources		Contact:
		Target Date:
		Name:
☐ Targeted Communications		Contact:
		Target Date:
□ Referral to		Name:
		Contact:
		Target Date:
		Name:
□ Other:		Contact:
		Target Date:
Re-evaluation/Follow-up	Notes	
Date:		



Trauma Case Review Results

TSE tracking number:	
----------------------	--

Clinical Trauma Indicators	Yes	No	N/A	Comments
Time to EMS				Time less than 10 minutes?
EMS PCR on patient chart				
Trauma Team Activation • By EMS; or				Triage criteria used:
Timely patient arrival to trauma Facility				Time arrived: > 60 minutes?
Appropriate Trauma Team				Describe:
Timely airway management/ endotracheal intubation for: • Respiratory insufficiency (Rate < 10 or > 29) • Decreased LOC (GCS < 8)				Time: Type: GCS:
Timely chest tube placement for: Hemothorax Pneumothorax				Time: Tube size / location:
Timely fluid resuscitation: • Patient with hypotension (adult BP < 90)				Time: IV Number/Size: List Fluids / Blood Totals:
Temperature documented: • Hypothermia* identified • Warming measures				Temperature: Route: Method:
Timely diagnostic tests				Type: Results:
Timely transfer/patient discharge from ED				Time: Less than 2 hours?
Trauma flow sheet utilized Complete ED nursing				Issues Identified:

^{*} Hypothermia: Core body temperature below 96 degrees F (35 degrees C).

